Appl. No.: 10/768,569

Amdt. Dated: 8/1/2007

Reply to Office Action of: February 1, 2007

The listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (original) An optical network comprising:

a central source providing light in a plurality of spaced wavelength bands and including variable-gain optical amplifiers enabling the relative intensity of light in respective wavelength bands to be varied;

plural distributed terminals operable to modulate and return received light in any of the said wavelength bands; and

a wavelength-routed network receiving light in all the said wavelength bands from the central source and routing each wavelength band to a respective one of the terminals.

- 2. (original) An optical network as claimed in claim 1 in which the variable-gain optical amplifiers are an array of semiconductor optical amplifiers and are followed by a wavelength-division multiplexer for receiving their outputs and passing them together to the wavelength-routed network.
- 3. (original) An optical network as claimed in claim 2 in which the semiconductor optical amplifiers are also preceded by a wavelength-division demultiplexer receiving light from a single multi-band source.
- 4. (original) An optical network as claimed in claim 1 in which the central source is a spectral-slicing source in which light in a continuous range of wavelengths is generated and spaced wavelength bands selected from it.
- 5. (amended) An optical network as claimed in claim 4 in which the light generator is selected from the group consisting of
 - rare-earth doped fibre amplifiers,

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semiconductor optical amplifiers,

- super-continuum sources,
- mode-locked lasers
- superluminescent diodes,
- other light-emitting diodes of sufficient optical power and spectral bandwidth, and
- wavelength combs.
- 6. (original) An optical network as claimed in claim 5 comprising wavelength-division multiplexers for slicing to obtain the required spaced wavebands, said multiplexers being selected from the group consisting of arrayed-waveguide gratings, thin-film filters, directional couplers, and filters of the blazed-grating type.
- 7. (original) An optical network as claimed in claim 1 in which at least some terminals each comprise a reflection modulator.
- 8. (original) An optical network as claimed in claim 1 in which all the terminals are substantially identical.
- 9. (original) An optical network as claimed claim 1 in which the said wavelength-routed network is entirely passive.
- 10. (original) A method of controlling an optical network comprising forming the network with:

a central source providing light in a plurality of spaced wavelength bands and including variable-gain optical amplifiers enabling the relative intensity of light in respective wavelength bands to be varied;

plural distributed terminals operable to modulate and return received light in any of the said wavelength bands; and

a wavelength-routed network receiving light in all the said wavelength bands

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from the central source and routing each wavelength band to a respective one of the terminals

and adjusting the said variable optical amplifiers individually to determine the level of light reaching the respective terminals.

11. (original) An optical network comprising:

a central source providing light in a plurality of spaced wavelength bands, the relative intensity of light in respective said wavelength bands being individually variable;

plural distributed terminals operable to modulate and return received light in any of the said wavelength bands; and

a wavelength-routed network receiving light in all the said wavelength bands from the central source and routing each wavelength band to a respective one of the terminals.

12. (original) A method of controlling an optical network comprising forming the network with:

a central source providing light in a plurality of spaced wavelength bands, the relative intensity of light in respective said wavelength bands being individually variable;

plural distributed terminals operable to modulate and return received light in any of the said wavelength bands; and

a wavelength-routed network receiving light in all the said wavelength bands from the central source and routing each wavelength band to a respective one of the terminals

and adjusting the relative intensity of light in respective said wavelength bands individually

to determine the level of light reaching the respective terminals.